MTELLOFAX 4	Approved For Release 2002/08/08 : CIA-RDP82-0045	57R005700330013	
	CLASSIFICATION CONFIDENTIAL		(\mathcal{V}'_{25})
* 4	CENTRAL INTELLIGENCE AGENCY	REPORT NO.	
	INFORMATION REPORT CONFIDENTIAL	CD NO.	25X1A
COUNTRY	USSR (Leningrad Oblast)	DATE DISTR.	2 Oct. 1950
SUBJECT	Observations in Optical Plant No. 448 in Leningrad	NO. OF PAGES	5
LACE CQUIRED	25X1A RETURN TO CIA LIGR	NO. OF ENCLS.	3
DATE OF NFO.	25X1A NLIUNI	SUPPLEMENT TO REPORT NO.	25X1A
			1
U. S. G., ST AND DZ. AS OF THE CONTENTS IN AL	HIS SIREGERATION APPECTICE THE RATIONAL DEFENSE ENTITIES HERSELATION APPECTICE THE RESPONDED AND THE REPORT HER STATEMENT OF THE STATEMENT HERSELATION HARRIES OF THE PROPERTY OF THE POINT IS PROPERTY.	luated informati	ON
		·	25X1X
OURCES:			
		ŗ	
	1. Location: See Annex 1.		
	2. Designation: Plant No. 44.8		
	3. The plant was built roughly between 1923 and partly destroyed in World War II but later re		
	4. Layout: See sketches 2 and 4.		
	The plant had four about 75 x 20-meter worksh a former hangar which was used for a storage installations were a boiler house with three sawmill, an administration, and a galvanizing	shed. Other boilers, a	
	5. Work force: 400 Soviets working one shift.		
	6. Output:		
	One truck loaded with about 100 small boxes I plant every day.	left the	
	:		
			•
	This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.	Chapge in Cipsi.	0/0
	CONFIDENTIAL in accordance with the letter of 16 October 1978 from the	change in class. Daciassinad	
	CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.	Change in Class. Paciassified Pickethology Pickethology	TS S C 25X1

CONFIDENTIAL/	25X1
CENTRAL INTELLIGENCE AGENCY	25X1A
The instrument reproduced in sketch 3 was seen several times. From the lenses fitted in the openings source inferred that it was a perison he said he saw the same object during a six-destay in Plant No. 218. Another instrument about 5 cm long and 8 cm in diameter, with various such as voltmeters or armeters, was also seen	ay ut cales
7. Security measures:	
A three-meter board fence with searchlight st	ations.
8. Power supply:	
Power was supplied by a transmission line comfrom the direction of the artillery barracks. power plant is said to be nearby.	ing The
9. Location: See Annex 3, sketch 4.	
10. Layout: See Annex 3, sketch 4.	
11. Work force: About 300 Soviets, including 40 power, working one shift.	percent
12. Production:	
Float-like devices (see Annex 3, sketch 5) we seen in workshop (b). Radio sets were probable manufactured in building (c), since source he carry plastic casings 4 to 12 cm in diamyterabout 5 cm long to the scrap heap. Boviets so that radio sets were also being built.	ad to r and
13. Power supply:	
From without by a transmission line (Annex 3 sketch 4).	,
14. Shipments:	
Flat iron and black iron pipes 1 to 6 meters arrived. The finished products were shipped by truck.	long out
25X1A Comment:	
a. The existence of Optical Plant No. 458 in Legrad was not known before.	onin-
b. So far only Optical Plant No. 218 has been k	mown.
CONFID MAIN	25X1

	CONFIDENTIAL/	25X1
	CENTRAL INTELLIGENCE AGENCY	25X1A
	However, this plant cannot be the same as the reported plant (see para 6) and its location would not agree with the location data contained in a previous report.	
	The reported work force and the fact that the plant is connected to the main road only by a dirt road (sketch 4) shows that it is of only minor importance.	
l.	The work pieces reproduced in sketches 5 and 5 do not permit a definite identification. It is possible that periscopes are being produced in the plant but a production of range finders for AA and naval guns is also possible.	
	3 Annexes, sketches on ditto: 1. Location Sketch	
	of Plant No. 448 in Leningrad.	
	2. Layout Sketch	
	of Plant No. 448.	
	3. Sketch 4: Lo-	
	cation Sketch of Plant No. 448; and	
	Sketch 5: Float-like Instruments Pro-	
	duced in Optical Plant No. 448.	
	CONFIDENTIAL/	25X1

25X1A

(ONF1	DENTIAL/	25X
		CENTRAL INTELLIGENCE AGENCY	25X1
-			
		of Annex 3:	
S)	k et cr	4: Location Sketch of Plant Lo. 448	
1	ပ်ဝ(thern perimeter of Leningrad	
2	Art	tery road with a double-track streetcar line	
3	Jet	tached settlement houses along the road	
4	Di	rt road to Plant No. 448	
5	Pla	ant No. 448	
	a	Guardhouse and administration, a 50 x 15 - meter brick building	
	b	Workshop with a vaulted roof and skylights, about 30 meters square, equipped with 10 eccentric punching machines, 2 electric furnaces 60 x 60 x 100 cm and some lathes	
	C	Two-story 70 x 15 - meter building, probably a mechanical shop. Mostly turning chips were seen on the scrap heap in front of this shop.	
	đ	Building in the same size as c, not completed	
	. e	Old hangar, 40 meters square, now a materials depot	
	ſ	50 x 15 - meter brick building, camp for forced labor	
	g	Small garage	
6	Rai	lroad line and unloading site	
7	۵ir	t road	
8	kai	lroad line, no scheduled traffic	
9	Pow	er transmission line	
.0	To Ger	a hill, the most advanced post reached by the man troops	
.1	Unt	illed terrain	
· · ·	* * * * * * * * * * * * * * * * * * *	CONFIDERITIAL (25X

	CONFIDENTIAL	25X1
	CENTRAL INTELLIGENCE ACENCY Annex	25X1A
		20/(1/(
Ĺ	egend of Annex 3:	
S	Sketch 5: Float-like Instruments Produced in Optical	
	Plant No. 448	
1	Cover of thin sheet-trass	
2	Punched lid, soldered	
3	Soldering seam	
4	Two pins	
5	Side view of instrument	
6	Pressed bow	
7	Round pin	
8	Side view of bow with pin	

COLFIDENTIAL/

25X1

9 Profile of the pressed bow